US ERA ARCHIVE DOCUMENT

1. Incident Name		7 Hata Pranarad		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		03/30/2012 1627		ICS 214		
4. <u>Unit Name/Designators</u>		5. Unit Leader		6. Operational Period :		
Operations Unit/SORT		Name:		oone & Joe (START/US EPA)	From:	03/30/2012 0700
		Position:	Operation	ons Section Chief	То:	03/30/2012 <b>1700</b>
		7. Personne	el Roster A	Assigned		1700
	Name		ICS Po		DUTY	CELL
Dan Capone		Operations	Operations Section Chief			
Joe Victory		Operations Section Chief				
Rex Johnson	Director					
Dan Zahner		Field Tean	Field Team Lead			
Brian Ross		SORT Tea	nm #2			
		8. A	ctivity Lo	g		
			•			
Activity Area					LAT	LAT
	Division D, various location	ns			Various	Various
	EVERAT OF OH IMPA	TED ADEA			(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACE DENSITY OF OIL /SHEE		<u> </u>			
Total Collection	DENOTITION OF THE PROPERTY.	211				
Points						
Total Boom Deployed						
Activity	<ul> <li>Weston/START Shoreline and Overbank Reassessment Technique (SORT) Team Activity: Provided START oversight for Enbridge Team 5 as WESTON SORT Team 2 at the following locations: <ul> <li>21.00 RDB 2 team determined no oil sheen, patties, coating, or stains observed</li> <li>0951 team heard thunder and returned to the D2 boat launch to wait out the storm</li> <li>1157 team returned to SORT work</li> <li>21.00 RDB 1 team determined no oil sheen, patties, coating, or stains at accessible portions of the polygon and created a new polygon (21.00 RDB 151) for the portion required reassessment due to water depth greater than 2'</li> <li>21.25 LDB 2 this polygon will require reassessment, it is within the river and greater than 2' deep</li> <li>21.50 RDB 500 this polygon will require reassessment, it is an oxbow and we boated through the entire polygon</li> <li>21.50 RDB 4 team determined no oil sheen, patties, coating, or stains observed</li> <li>22.00 RDB 12 team determined no oil sheen, patties, coating, or stains observed</li> <li>22.25 I 500 team determined no oil sheen, patties, coating, or stains observed within majority of the polygon and recorded a new polygon (22.25 I 100) for an area of trace sheen</li> </ul> </li> </ul>					

Health and Safety Issues	Proper safety guidelines were followed during the thunderstorm threat. All team members sought shelter in their vehicles at the boat launch as soon as possible following the first clap of thunder and until one half hour after the last.
Comments	Team worked well together and reached agreement before departing all polygons. Work was done safely and efficiently.